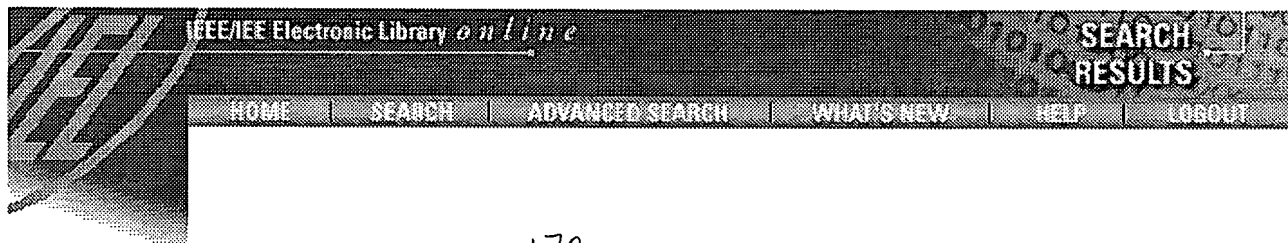

Printed by EAST

UserID: ULe

Computer: WS04398

Date: 05/04/2000

Time: 14:15











human resources and server

Refine

Collection: ☒ Journals ☒ Conferences ☒ Standards

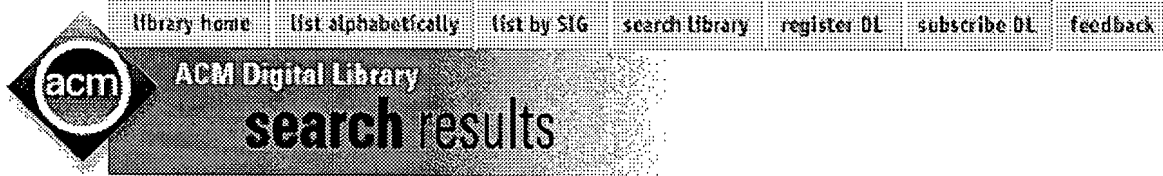
Your search matched **4** of **601731** documents.

4 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW ISSUE TOC	VIEW FULL PAGE	VIEW CITATION
PER			<p><u>Refining the curriculum: client-server and object-oriented training</u> <i>Douglas, P.J.; Alliger, G.M.; Goldberg, R.</i> Computer Volume: 29 6 , June 1996 , Page(s): 80 -84</p>
CNF			<p><u>Toward optimal assignment of human functions in complex defense systems via uniform object modeling and real-time simulation</u> <i>Nguyen, C.M.; Kim, K.H.</i> Object-Oriented Real-Time Dependable Systems, 1997. Proceedings., Third International Workshop on , 1997 , Page(s): 332 -338</p>
CNF			<p><u>Client-server computing architecture: an efficient paradigm for project management</u> <i>Hura, G.S.</i> Engineering Management Conference, 1995. Global Engineering Management: Emerging Trends in the Asia Pacific., Proceedings of 1995 IEEE Annual International , 1995 , Page(s): 146 -152</p>
CNF			<p><u>Proceedings for Operating Research and the Management Sciences</u> Engineering Management Conference, 1995. Global Engineering Management: Emerging Trends in the Asia Pacific., Proceedings of 1995 IEEE Annual International , 1995</p>

| [IEL Online Home](#) | [Search](#) | [Advanced Search](#) | [What's New](#) | [Help](#) | [Logout](#) |
 | [FAQ's](#) | [Support](#) | [Comments](#) |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.



Page: 1 of 1

Articles: 1-4 of 4 Ordered By Score

human resources + management

Search: [New](#) | [Undo](#) | [Refine](#)

Order By: [Publication](#) | [Score](#) | [Publication Date](#)

View: [Brief Listing](#) | [Full Listing](#) | [Search Expression](#) | [All Articles](#) | [+Page Size](#) | [-Page Size](#) | [Help](#)

No.	Article	Score
1)	<u>Visualization for the management of renewable resources in an uncertain environment</u> ; C. J. Practico, F. B. Hanson, H. H. Xu, D. J. Jarvis and M. S. Vetter; <i>Proceedings of the 1992 conference on Supercomputing '92</i> , 1992, Pages 258 - 266 [Find Related Articles]	8
2)	<u>Handling shared resources in a temporal data base management system</u> ; Thomas L Dean; <i>Proceedings of the third ACM-SIGOIS conference on Office automation systems</i> , 1986, Pages 81 - 91 [Find Related Articles]	8
3)	<u>Automatic management of operating-system resources</u> ; Olin Shivers; <i>Proceedings of the ACM SIGPLAN international conference on Functional programming</i> , 1997, Pages 274 - 279 [Find Related Articles]	8
4)	<u>Information systems, knowledge work and the IS professional: implications for human resources management</u> ; Paul J. Ambrose, Arkalgud Ramaprasad and Arun Rai; <i>Proceedings of the 1998 conference on Computer personnel research</i> , 1998, Pages 78 - 81 [Find Related Articles]	8

go to page: 1 of 1

The Digital Library is published by the Association for Computing Machinery. Copyright 1999, 2000 ACM, Inc.





SubFinder System

EMPLOYEE INSTRUCTIONS

TO REGISTER WITH SUBFINDER

MAIN MENU

TO REPORT AN ABSENCE

ENTER THE ABSENCE REASON

IS A SUBSTITUTE REQUIRED FOR THE ABSENCE

REPORT NORMALLY OR REQUEST

RECORD SPECIAL INSTRUCTIONS

GET THE JOB NUMBER

TO ENTER SPECIFIC DATES AND TIMES *(THIS IS TO BE USED FOR REPORTING HALF DAY ABSENCES)*

TO REVIEW AN ABSENCE

TO CANCEL AN ABSENCE

TO REVIEW PERSONAL INFORMATION


(Hit "Back" button on browser to go back to What's New)




[Back to Richland Two homepage](#)


	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error or Defini tion
1	BRS	41	(LOCAL ADJ UPDATE)	USPAT	2000/05/04 13:03		0
2	BRS	3	((LOCAL ADJ UPDATE)) AND PERIODIC)	USPAT	2000/05/04 13:05		0
3	BRS	29	((LOCAL ADJ UPDATE)) AND remote)	USPAT	2000/05/04 13:16		0
4	BRS	248	(UPDATE NEAR2 AUTOMATIC)	USPAT	2000/05/04 13:17		0
5	BRS	118	((UPDATE NEAR2 AUTOMATIC)) AND DATABASE)	USPAT	2000/05/04 13:17		0
6	BRS	103	((((UPDATE NEAR2 AUTOMATIC)) AND DATABASE)) AND LOCAL)	USPAT	2000/05/04 13:17		0
7	BRS	66	(((((UPDATE NEAR2 AUTOMATIC)) AND DATABASE)) AND LOCAL)) AND MAIN)	USPAT	2000/05/04 13:17		0
8	BRS	42	(((((UPDATE NEAR2 AUTOMATIC)) AND DATABASE)) AND LOCAL)) AND MAIN)) AND SERVER)	USPAT	2000/05/04 13:26		0
9	BRS	608	(LOCAL ADJ CHANGES)	USPAT	2000/05/04 13:26		0
10	BRS	19	((LOCAL ADJ CHANGES)) AND SERVER)	USPAT	2000/05/04 13:33		0
11	BRS	399	(CENTRAL ADJ SERVER)	USPAT	2000/05/04 13:34		0
12	BRS	620	(CENTRAL ADJ database)	USPAT	2000/05/04 13:34		0
13	BRS	39	((CENTRAL ADJ SERVER)) AND ((CENTRAL ADJ DATABASE)))	USPAT	2000/05/04 13:34		0
14	BRS	3	(((((CENTRAL ADJ SERVER)) AND ((CENTRAL ADJ DATABASE)))) AND employee?)	USPAT	2000/05/04 13:34		0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Error
15	BRS	780	(LOCAL SAME CENTRAL SAME PARALLEL)	USPAT	2000/05/04 18:10			0
16	BRS	97	((LOCAL SAME CENTRAL SAME PARALLEL)) AND DATABASE)	USPAT	2000/05/04 18:10			0
17	BRS	39	(((((LOCAL SAME CENTRAL SAME PARALLEL)) AND DATABASE)) AND SERVER)	USPAT	2000/05/04 18:10			0
18	BRS	16	(((((LOCAL SAME CENTRAL SAME PARALLEL)) AND DATABASE)) AND SERVER)) AND RESOURCES)	USPAT	2000/05/04 18:12			0
19	BRS	433	((LOCAL SAME CENTRAL SAME PARALLEL)) AND CHANGES)	USPAT	2000/05/04 18:13			0
20	BRS	229	(((((LOCAL SAME CENTRAL SAME PARALLEL)) AND CHANGES)) AND AUTOMATIC\$)	USPAT	2000/05/04 18:14			0
21	BRS	110	(((((LOCAL SAME CENTRAL SAME PARALLEL)) AND CHANGES)) AND AUTOMATIC\$)) AND PERIODIC\$)	USPAT	2000/05/04 18:16			0
22	BRS	1	(((((LOCAL SAME CENTRAL SAME PARALLEL)) AND DATABASE)) AND SERVER)) AND STAFF)	USPAT	2000/05/04 18:17			0
23	BRS	30	(((((LOCAL SAME CENTRAL SAME PARALLEL)) AND CHANGES)) AND AUTOMATIC\$)) AND PERIODIC\$)) AND RESOURCES)	USPAT	2000/05/04 18:18			0

	U		Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6057847 A	20000502	136	System and method of image generation and encoding using primitive	345/422 ;
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6028608 A	20000222		reprojection System and method of perception-based image generation and encoding	345/433 ;
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6003097 A	19991214	55	System for automatically configuring a network adapter without manual intervention by using a registry data structure maintained within a	710/8
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5930704 A	19990727		computer system memory Reconfigurable subscriber terminal for a wireless telecommunications	455/419
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5909437 A	19990601		system Software download for a subscriber terminal of a wireless telecommunications system	370/349
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5878205 A	19990302		Method and system for processing complex recovery using polling signals	714/11
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5819107 A	19981006		in a shared medium Method for managing the assignment of device drivers in a computer system	710/8

	U	<input checked="" type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5809329 A	19980915		System for managing the configuration of a computer system	710/8
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5793979 A	19980811		System for allocating the resources of a computer system	709/226
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5787246 A	19980728		System for configuring devices for a computer system	709/220
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5784617 A	19980721		Resource-capability-based method and system for handling service processor requests	709/104
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5758157 A	19980526		Method and system for providing service processor capability in a data processing by transmitting service processor requests between	709/104
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5748980 A	19980505		System for configuring a computer system	710/8
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5724426 A	19980303		Apparatus and method for controlling access to and interconnection of computer system resources	713/167
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5709607 A	19980120		Automatic bowling center system	473/58

	U		Document ID	Issue Date	Pages	Title	Current OR
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5655148 A	19970805		Method for automatically configuring devices including a network adapter without manual intervention and without prior configuration information	710/8
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5628693 A	19970513		Automatic bowling center system	473/86
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5628692 A	19970513		Automatic bowling center system	473/73
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5626523 A	19970506		Automatic bowling center system	473/58
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5583863 A	19961210		Full service network using asynchronous transfer mode multiplexing	370/397
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5485579 A	19960116		Multiple facility operating system architecture	709/221
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5483596 A	19960109		Apparatus and method for controlling access to and interconnection of computer system resources	713/167
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5450318 A	19950912		Automatic bowling center system	700/92

	U		Document ID	Issue Date	Pages	Title	Current OR
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5446894 A	19950829		Method for varying multi-tasking time slice to maintain system frame operating time close to desired time upon video frame refresh time	709/107
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5255185 A	19931019		Bowling center video display system	340/323R
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5118105 A	19920602		Bowling statistics display system	473/58
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5101354 A	19920331		Multi-lane bowling system with remote operator control	700/92
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4751727 A	19880614		Multiprocessor computing system featuring shared global control	379/28
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4713834 A	19871215		Multiprocessor computing system featuring shared global control	379/28
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4626634 A	19861202		Multiprocessor computing system featuring shared global control	379/28

